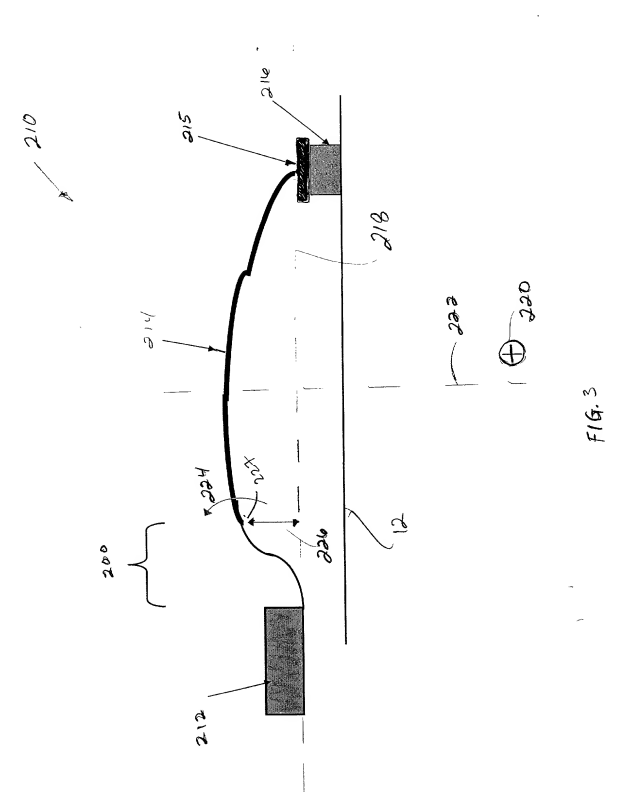
Isventor: MURPHY
Docket No.. SEA9783.01/30874.108USU1
Title: OPEN-CHANNEL TORSION BEND SECTION
Senal No: 09/903,024
Sheet 1 of 10

100 <u>12</u> 18 10 20 \odot 0 0 DRIVE CONTROLLER

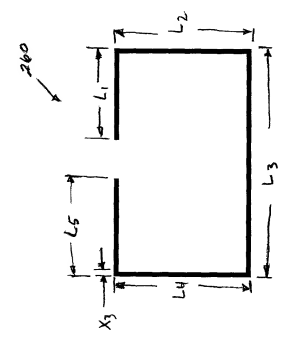
F14. 1

Inventor: MURPHY
Docket No.: SEA9783.01/30874.108USU1
Title OPEN-CHANNEL TORSION BEND SECTION
Senal No. 09/903,024
Sheet 2 of 10

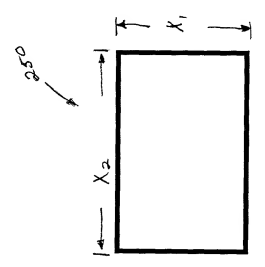
Inventor: MURPHY
Docket No: SEA9783 01/30874.108USU1
Title OPEN-CHANNEL TORSION BEND SECTION
Serial No.: 09/903,024
Sheet 3 of 10



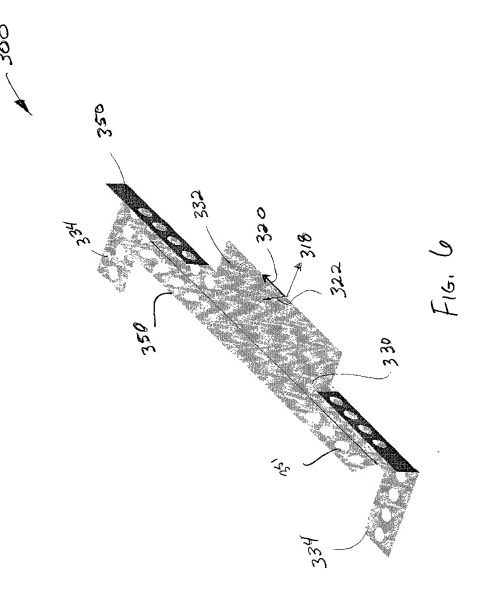
Inventor: MURPHY
Docket No: SEA9783 01/30874 108USU1
Title: OPEN-CHANNEL TORSION BEND SECTION
Serial No: 09/903,024
Sheet 4 of 10



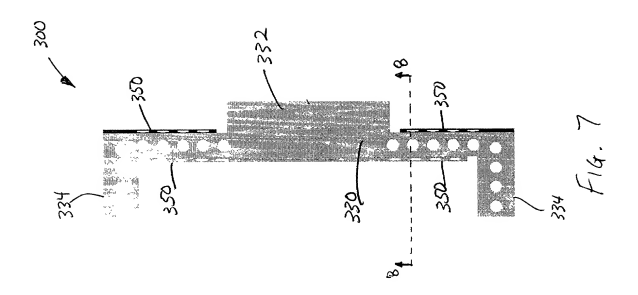


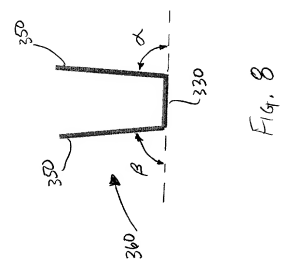


Inventor: MURPHY
Docket No.: SEA9783 01/30874.108USUI
Title OPEN-CHANNEL TORSION BEND SECTION
Serial No.: 09/903,024
Sheet 5 of 10

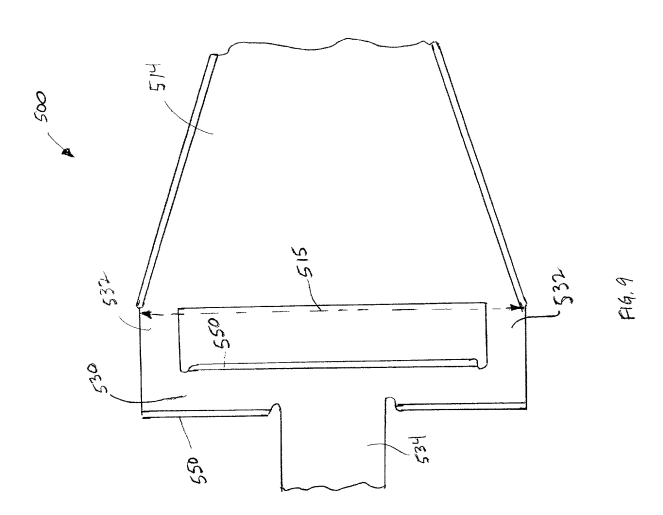


Invextor: MURPHY
Docket No.: SEA9783 01/30874.108USU1
Title. OPEN-CHANNEL TORSION BEND SECTION
Serial No.: 09/903,024
Sheet 6 of 10

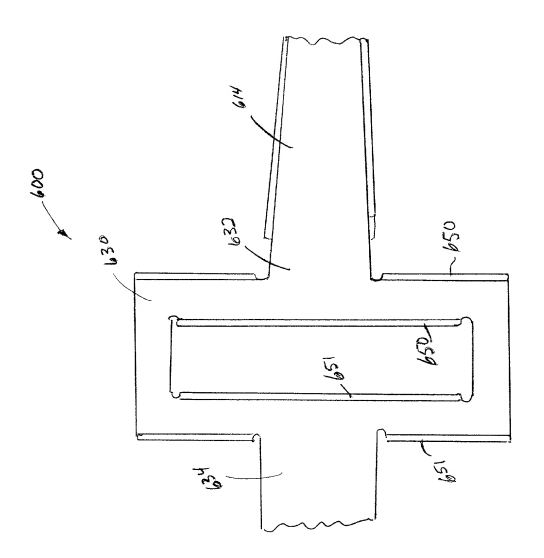




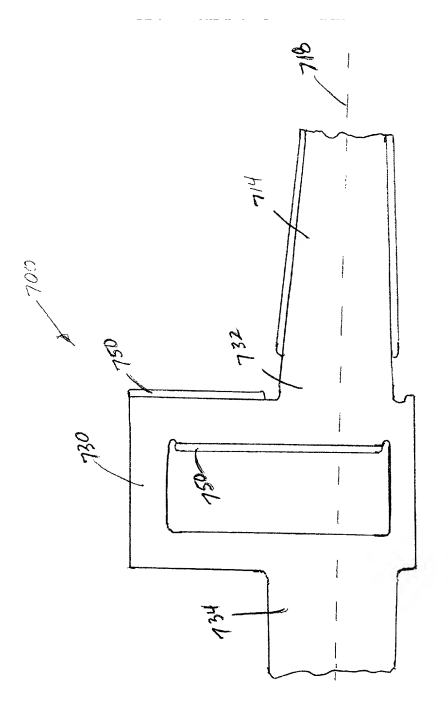
Inventor: MURPHY
Docket No.: SEA9783.01/30874.108USU1
Title. OPEN-CHANNEL TORSION BEND SECTION
Serial No: 09/903,024
Sheet 7 of 10



Inventor: MURPHY
Docket No: SEA9783 01/30874 108USU1
Title. OPEN-CHANNEL TORSION BEND SECTION
Serial No: 09/903,024
Sheet 8 of 10



Inventor: MURPHY
Docket No.: SEA9783 01/30874.108USU1
Title: OPEN-CHANNEL TORSION BEND SECTION
Serial No. 09/903,024
Sheet 9 of 10



Inventor: MURPHY
Docket No · SEA9783.01/30874.108USU1
Title OPEN-CHANNEL TORSION BEND SECTION
Senal No 09/903,024
Sheet 10 of 10

